



भारत का राजपत्र

The Gazette of India

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 90]

नई दिल्ली, मंगलवार, जनवरी 18, 2011/पाँच 28, 1932

No. 90]

NEW DELHI, TUESDAY, JANUARY 18, 2011/PAUSA 28, 1932

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 17 जनवरी, 2011

का.आ. 100(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि तमिलनाडु राज्य में कोच्चि-कूटनाट-मैंगलूर-बैंगलूर पाइपलाइन परियोजना से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अतः अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथा प्रकाशित इस अधिसूचना की प्रतियाँ साक्षर जनता को उपलब्ध कर दी जाती हैं, इक्कीस दिन के भीतर, भूमि की नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, काम्प ऑफिस सेलम, हाटल सेलम कंसल, सेलम-636 004 तमिलनाडु को लिखित रूप में आक्षेप भेज सकेंगा।

अनुसूची

जिला	तहसील	गाँव	सर्वे नं.	आर.ओ.यू. में अर्जित करने के लिए भूमि (हेक्टर में)
(1)	(2)	(3)	(4)	(5)
धर्मपुरी	पालाकोडु	तोमला हरिस्	61/7	0.1056
			61/6	
			62	0.0308
			63/1 इ	
			63/1 सी	0.5341
			63/3	
			63/2बी	
			63/1बी	0.0265
			63/1ए	
			64/4डी	0.1208
			68/1	
			69/4	0.3679
			69/3	
			69/1	0.3699
			70/1बी	
			70/1सी	
			70/1ए	0.1690
			71	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
भाषा	आवृत्ति	संख्या	वर्ग	वर्ग	वर्ग	वर्ग	वर्ग	वर्ग
भाषा	आवृत्ति	संख्या	वर्ग	वर्ग	वर्ग	वर्ग	वर्ग	वर्ग
			72/2					
			72/1बी					
			72/1बी					
			73/1बी					
			74/3डी					
			74/3बी					
			74/7					
			74/1डी					
			74/1बी					
			76/2ए					
			76/2ए					
			76/2ए					
			76/1बी					
			77/2डी					
			77/3					
			77/2बी					
			77/2ए					
			77/1					
			78/3					
			78/2					
			योग					
			87/1					
			121/2					
			121/1					
			122/2					
			122/1					
			139/5					
			140/4					
			168					
			169/2					
			169/1					
			170/2					
			170/1					
			185डी					
			185बी					
			186					
			187/1					
			188/2					
			188/3					
			188/1					

[illegible]

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	पालाकोडु	सेंट्रलहल्लि	21/2 सी	0.1156	धर्मपुरी	पालाकोडु	सेंट्रलहल्लि	87/1 सी	0.2534
			22/2	0.2049				87/1 डी	
			22/3					87/1 ए	
			22/1	0.0183				88	0.0997
			23/4					90/ए	0.1089
			23/5					90/बी	
			25/2	0.0058				90/सी 2	
			25/1					90/सी 1	0.0605
			27/1 बी					92/4	
			27/2	0.1730				92/3	0.0766
			27/1 ए					92/5	
			28/1 डी					298	
			28/1 ए	0.0845				299/ए	0.1080
			32/1					299/बी	
			32/2					300/1	0.0333
			32/3	0.2123				301/3	0.0939
			32/4					302/1	0.0624
			35/1					302/2	
			35/4 ए	0.1403				306/3 ए	
			35/4 बी					306/3 बी	0.1795
			35/3 सी					306/2 बी	
			35/3 बी	0.0391				306/2 ए	0.1450
			35/3 ए					306/1 ए	
			35/2					308/2 ए	
			60/2	0.0535				308/2 बी	0.1727
			60/3					308/1	
			61/1					310/2	
			61/2 ए	0.2219				310/1 ए	0.2709
			61/2 बी					315/4 डी	
			62					315/4 सी	
			63	0.1051				315/4 बी	0.1690
			64	0.1002				315/4 ए	
			65/3	0.3511				315/6 ए	
			65/1					316/3	0.1801
			65/2 बी					316/2 सी	
			65/2 ए	0.1020				316/1 सी	0.2836
			65/5					318/3	
			65/6					318/1	
			65/7 बी	0.0379				318/2	0.1559
			65/7 ए					336/1	
			74/2					336/2	
			74/1	0.2151				336/3	0.1783
			75/1					336/4	
			75/2					337/2	
			86/2 ए	0.1020				337/3 बी	0.1559
			86/1 सी					337/1 बी	
			86/1 बी					347/2 बी	0.1783
			86/1 ए	0.0379				347/2 ए	
			86/3					347/1 ए	

(1)	(2)	(3)	(4)	(5)
धर्मपुरी	पालाकोडु	सेट्टिहल्लि	348/3 बी	0.0644
			404/7	0.2738
			404/1 ए	
			425/ए1	
			428/1 कं	0.2266
			428/1 आई	
			428/1 जी	
			428/1 एफ	
			428/1 आई	
			428/2	
			429/1	0.1628
			430/3 ए	0.2291
			430/2 सी	
			430/2 बी	
			430/2 ए	
			431/2	0.1172
			431/1	
			432/2 इ	0.2137
			432/2 बी	
			432/2 ए	
			432/1 बी	
			432/1 ए	
			448/17	0.3406
			448/15	
			448/14	
			448/10	
			448/7	
			448/8	
			448/6	
			448/5	
			448/3	
			448/2	
			450/ए3	0.0481
			450/ए1	
			451	0.7867
			453/ए1आई	0.2965
			453/ए2	
			453/ए3 ए	
			453/ए3सी	
			453/ए3बी	
			454	0.0250
योग				7.6714

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
भरमपुरी	भालाकोट	जबकसमुद्रग	359/1		भरमपुरी	भालाकोट	जिंदटेन्ड हल्लि	232/4	
			360/1 बी	0.0711				232/3 सी	
			360/1 ए					232/3 सी	
			361/3					232/3 ए	0.3332
			361/2					232/2 ए	
			361/2					232/1	
			361/2					233/2 सी	
			363/1 सी					233/2 ए	
			363/1 ए					233/2 सी	0.2135
			364/2 ए					233/2 सी	
			365/3 ए	0.2903				233/2 ए	
			365/3 बी					235/6	
			365/2					235/5	0.3201
			365/1					237 धारा	0.0461
			धारा					260/1	0.2020
			योग	5.7408				361	0.1058
		जिंदटेन्ड हल्लि	124/1	0.0997				261/3 बी	
			150/4	0.7745				261/2	0.5120
			150/3					261/1	
			150/1					265/3 बी	0.3392
			153/7					265/1 सी	
			153/6	0.4509				266/1 बी	0.1266
			153/3					272/3	0.1412
			153/2					272/1	
			153/1					273/1	
			155	0.0901				273/2 ई	0.2009
			173/3	0.1365				273/2 बी	
			173/2					274/5 सी	
			177/2	0.3847				274/5 ए	
			177/1					274/5 बी	
			178	0.0315				274/1	
			186/4	0.3579				274/3 सी	0.0468
			186/3					274/3 सी	
			186/2					274/3 बी	
			191/2 सी	0.3202				274/3 ए	
			191/3					275/2 ए	0.0082
			191/2 बी					346/4	
			191/1	0.4669				346/3	0.2796
			193/2					346/1	
			193/1					347	0.3555
			195	0.1304				348/2	
			196/1	0.4936				348/1	0.3023
			196/2					349	0.0016
			196/3					351/2	
			196/4					351/1 ए	0.2822
			197	0.3325				351/1 बी	
			231/1 नहर	0.0597				352	0.0135
			231						

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	पालाकोडु	जिंदेन्द हल्लि	354/5बी	0.3149	धर्मपुरी	पालाकोडु	जिंदेन्द हल्लि	638/1डी	0.4523
			354/4बी					638/1सी	
			354/3बी					638/1बी	
			354/4ए					638/1ए	
			354/3ए					638/2ए	
			355 नास्ता	0.0303				योग	10.5570
			370/8	0.0001			महेन्द्रमनालम	5/1एफ	0.4516
			623/4	0.3400				5/1ई	
			623/6ए					5/1 डी 1	
			623/3					5/1 डी 2	
			624/8	0.1430				5/1सी	
			624/7 ए					5/1बी	0.2417
			624/7बी					5/2	
			625/21	0.3816				5/3	
			625/20 ए					6/4	0.0041
			625/18 बी					6/3	
			625/13					7/1ए	0.3129
			625/14 सी					18/4	
			625/14 बी	0.0005				18/3 ए	
			625/5 डी					18/3 बी	
			625/4 सी					18/2	
			625/4 डी					18/1	0.3560
			625/3 ई	0.2882				19/3	
			625/3 डी					19/4 सी	
			605/5 सी					19/4 बी	
			629/3	0.1698				19/4 ए	
			629/5					19/5बी	0.0836
			629/4					19/5ए	
			629/1 ए	0.2809				20/3	0.1827
			631/1					21/2	
			631/2					21/1ए	0.0469
			634/1ए	0.0542				33 एस एच-17	
			634/1बी					34/5डी	
			634/1सी					योग	1.7965
			634/2बी1				चूडनूर	234/1	0.4407
			634/2बी2					234/13सी	
			634/2बी3	0.3155				234/13बी	
			634/2बी4					234/13ए	
			634/2बी5					234/12बी	
			634/2ए	0.0542				234/8बी	
			636/2					234/12ए	
			637/3					234/8ए	
			637/2					234/11	
			एस्फाल्टड रोड					234/7बी	
			637/1					234/7ए	
								234/2ए	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	भालाकोट्ट	चूडनूर	235	0.1833	धर्मपुरी	धर्मपुरी	डोक्कुबोतनहल्लि	43/3	
			236	0.0259				43/2	0.0626
			237 धार	0.0096				44/3	
			238/3सी	0.0120				44/2	0.1937
			239/2डी					44/1	
			239/2ए	0.0144				45/3	0.0088
			239/1					47/3	
			242/2बी					47/1	0.1282
			242/2सी1					48/2	
			242/2सी2					48/1बी	0.1034
			242/2सी3					219/1	
			242/2सी4	0.2024				219/2	0.1122
			242/2ए2					220/6	
			242/2ए3					220/5	
			242/2ए1					220/3	
			243/2बी	0.1081				220/2	0.3713
			244/3					220/4	
			244/2	0.1074				220/1	
			244/1					221	0.2450
			251/3					248	0.0434
			251/2सी	0.1811				249/ए.5	
			251/2बी					249/बी	0.3279
			251/1					251	0.0273
			255/1	0.1837				252/बी	0.0294
			252/2	0.1008				261/ए.6	
			252/1 ए					261/ए.9	
			252/1	0.016				261/ए.8	
			257/5बी					261/ए.7	0.1786
			257/5ए					261/ए.1	
			257/4	0.0177				262/15	
			257/3					262/14	
			257/2					262/16	0.3646
			योग	3.1236				262/13	
धर्मपुरी	डोक्कुबोतनहल्लि		6/2					262/12	
			6/4	0.2788				266/1ए.2	
			6/3					266/2	0.1068
			19/2	0.1804				267/2ए.1 ए	0.1086
			19/1					268/बी.1ए	0.0897
			20/2					268/ए.1सी	
			20/1	0.0612				281/ए.नए.17	0.0570
			28/2बी					403	0.5389
			28/1	0.2615				404/2बी	
			29/1	0.0013				404/1सी	
			42/5					404/1बी	0.3741
			42/7					404/1ए	
			42/6	0.2422				408/1सी	0.0116
			42/1					497/4	
			42/2					497/3	

[illegible]

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	धर्मपुरी	बालाजंगमनहल्लि	169/1सी	0.1900	धर्मपुरी	धर्मपुरी	बालाजंगमनहल्लि	272/14	0.8103
			169/1ए1					272/12	
			169/1ए2					272/11	
			168/1बी	0.2504				272/8	
			168/1ए					272/6	
			170/1डी	0.2432				272/1	0.6822
			170/1सी					277/3	
			201/2ए	0.0039				277/2	
			202/15	0.1914				277/4	0.0002
			202/13					277/1	
			202/14					278/1 ई	
			202/11					280/4	0.0222
			202/10					296/5	0.2900
			202/9	0.3084				296/3	
			203/3ए					296/2	
			203/4					297	0.2516
			203/3एन					374/8 ए	0.2848
			203/3जे					374/8 ए	
			203/3के					374/7	
			203/3ई					374/2	0.1203
			203/3डी					374/1	
			203/3सी					377/2	
			203/3बी					378/2	0.1310
			203/3ब्यू	0.0715				378/1	
			एस्फाल्टड रोड					379/2	0.2017
			203/3पी	0.2852				379/1	
			230/3ओ					737/6ए	0.3566
			269/2डी					737/2	
			269/2सी					737/3डी	
			269/2बी					737/3ई	
			269/1डी	0.9337				737/3ए	
			270/9					737/3बी	0.0067
			270/1 सी 7					738/2	
			270/1 सी 6					738/1	0.0322
			270/8					735/2	
			270/7					749/2	0.3535
			270/1 सी 5					749/15	
			270/1सी 4					749/14	
			270/6					योग	9.1065
			270/1 सी 2					77/1	0.6962
			270/1सी1	0.8103				77/2	
			270/5बी					योग	0.6962
			270/1बी2					नागरकूडल	0.3363
			270/5ए					18/1	
			270/1बी1					18/2जी	
			270/1ए8					18/2 ई	
			270/4बी					18/2एफ	
			270/4ए					18/3जे	
			270/3सी					18/3 आई	
			270/3बी					18/3एच	
			270/3ए					18/3ई	
			270/2बी					18/3डी	
			270/2ए	0.8103				18/3बी	
			272/22						
			272/21						
			272/19						
			272/17						

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
धर्मपुरी	धर्मपुरी	दलबहल्लि	559	0.0869	धर्मपुरी	धर्मपुरी	पालावडि	120/1 बी	0.0006
			560/9					125/2	
			560/8					125/3	0.1372
			560/7					125/1	
			560/6					126/2	0.1627
			560/5	0.4209				127/2	0.1672
			560/4					127/1	
			560/3					128/11	
			560/1					128/7	0.1885
			571/2	0.0947				128/6	
			572/2 सी					128/1	
			572/2 ए	0.0200				132	0.2134
			573/1 ए					133/1	0.0797
			573/2 एम					133/2	
			573/1 बी 2	0.2680				134/2	0.0939
			573/2 ओ					134/1	
			573/2 एल					140/1	0.1438
			573/21					140/2 सी	
			574/2 डी	0.3422				141/3	0.0289
			574/1					424/6	
			578/1	0.0799				424/4	
			578/2					424/5	0.3460
			579/11					424/2	
			579/10					425/5	
			579/9	0.3487				425/2	0.3791
			579/4					425/7	
			579/1					425/6	
			592/2					563/6	
			592/1 ई					563/5	
			592/1 डी	0.1430				563/4	0.3555
			592/1 सी					563/3	
			594/1 एम					565	0.0154
			594/1 आई					568/3	
			594/1 के	0.1966				568/2	0.0226
			594/2					568/1	
			615/13					569/6	
			615/12	0.2757				569/7	
			617/3					569/8	0.2547
			617/2	0.2107				569/9	
			623/2					569/1	
			623/1	0.2716				570	0.2126
			626/6					572/8	0.0405
			626/5					571/8	
			626/4	0.2678				571/7	0.0154
			626/3					572/7	
			627 एस्काल्टड रोड	0.0495				572/6	0.0567
			योग	3 2351				572/5	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
धर्मपुरी	धर्मपुरी	पालावडि	571/6	0.4830	धर्मपुरी	पेन्नागरम	कर्पयन्नहल्लि	38/1 इ	0.6958	
			571/5							38/1 सी
			571/3							47/5
			571/1							47/4
			583	0.1311				47/3	0.5838	
			584/6							48/11
			584/7							48/7
			584/1							48/6
			584/2	0.1201				48/5	0.2763	
			584/1							49/5ई
			585/10							49/5डी
			585/11							49/5सी
			585/13	0.0058				49/5बी	0.2273	
			589/2							49/5ए
			590/7							49/4
			590/6							51/3
			590/5	0.1102				51/6	0.1010	
			590/4							50/2 सी
			590/1							57/1 सी
			591/4							57/1 बी
			591/1	0.2098				58/3 सी 1	0.1936	
			591/3							58/3 सी 2
			593/6B							58/3 बी
			593/6A							58/2 ए
			593/5	0.0877				58/2 बी	0.5181	
			594/11							58/1 डी
			594/12							योग
			594/7							2.8791
			594/6	0.2174				1/2ए	0.2211	
			594/8							1/1
			594/5							2/3 सी
			597/1							2/3 बी
			योग	4.4778				2/3 ए	0.2588	
			31/5	0.0407				2/1 सी		
			31/6							2/1 बी
			32/1 सी 2							2/1 ए
			32/2						7/4	
			35/2	0.0505				7/3 जी	0.1266	
			35/3							7/3 एफ
			36/3							7/3 ए
			36/2							8/6 एच
			37/2 एच	0.1532				8/6 जी	0.2007	
			37/2 जी							8/6 ई
			37/2 ई							8/6 डी
			37/2 डी							
			37/2 सी							
			37/2 बी							
			37/2 ए	0.2946						
			37/2 ए							
			37/2 ए							
			37/2 ए							

[भाग II]—खण्ड 3(ii)]

171 GI/11- 3

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)
धर्मपुरी	पेन्नागरम	मद्रिहल्लि	178/1 बी	0.092	धर्मपुरी	पेन्नागरम	पाप्परापट्ट	178/1 बी
			179	0.1191				178/2
			183	0.0357				178/3
			184	0.0080				178/4
			186/2	0.1081				178/5
			235/13					178/6
			235/12					178/7
			235/8	0.0512				178/8
			235/7					178/9
			235/6					178/10
			236/12					178/11
			236/11					178/12
			236/9					178/13
			236/7	0.0333				178/14
			236/5					178/15
			236/4					178/16
			236/1					178/17
			237/5			पन्नाइकुलग		178/18
			237/4	0.0556				178/19
			238/1	0.0169				178/20
			239/1	0.0389				178/21
			240/4	0.0065				178/22
			241/1	0.0116				178/23
			247/9					178/24
			247/8					178/25
			247/6					178/26
			247/5	0.0568				178/27
			247/4					178/28
			247/3					178/29
			योग	0.1664				178/30
		पाप्परापट्ट	401	0.0111				178/31
			402/3 बी					178/32
			402/3 ए					178/33
			402/2	0.1007				178/34
			402/5					178/35
			402/4					178/36
			402/3 सी					178/37
			403	0.0077				178/38
			410/3					178/39
			410/2	0.2641				178/40
			411/5					178/41
			411/4	0.1934				178/42
			411/3					178/43
			415/9					178/44
			415/6	0.3857				178/45
			415/8					178/46

	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)		
	पन्नाइकुलम	75/3बी	0.1966	धर्मपुरी	पेन्नागरम	पन्नाइकुलम	479/3	0.0618			
		75/3ए					479/4				
		75/2ए					480/3	0.2842			
		75/1					480/2				
		77/4सी	0.2690				483/4एन	0.4684			
		77/4बी					483/4जे				
		77/4ए					483/4आई				
		77/5बी					483/4एचएन				
		77/3सी					483/4डी				
		77/3बी					483/4सी				
		77/1बी	0.2853				483/4बी				
		78/2					483/4ए				
		192/5	0.4191				484/6	0.0975			
		192/4					484/5बी				
		192/3					योग	5.6047			
		192/2									
		192/1	0.0351	ईरोडु	पेरुतुरे	सिरुकलान्जि	461/1	0.1615			
		193/1					461/2				
		193/2					460	0.0463			
		193/3					457/4	0.0777			
		193/4					457/2				
		193/5					456/2	0.3543			
		193/6					456/1				
		208/2डी					455/1	0.3454			
		208/2बी					453/2	0.1594			
		208/2सी	453/1								
		208/1	452/2	0.3442							
			452/1								
		472/5	0.1912				451/10	0.0163			
		473	0.0449				451/9				
		474/11	0.2124				446 एस्फाल्ट रोड	0.0458			
		474/10					445/7	0.3825			
		474/8					445/9				
		474/9					445/5				
		474/2					0.3282				429 एस्फाल्ट रोड
		475/13ए	422								0.4520
		475/12	421/2								
		475/11	421/1 सी.टी.								0.0854
		475/10ए	420/5				0.4381				
		478/13	420/4								
		478/12	419/3				0.1294				
		478/11	418/1								
		478/10	418/2					0.4365			
		478/9	418/3								
		478/1	417/4				0.1499				
			417/5								

THE CASE OF INDIA: EXTRAORDINARY

[42 A.M.R. 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000]

Preliminary					Final				
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
ई.ए.डू.	पेरुट्टी	सिम्कलानि	409/7	0.1035	ई.ए.डू.	पेरुट्टी	वायपाडि	409 ना.क.	0.1035
			30/12					40/12	
			34/1					408/11	
			35/1					408/11	0.2664
			35/2					408/11	
			35/3					408/11	
			35/4					408/11	
			35/5					408/11	
			35/6					408/11	
			35/7					408/11	
			35/8					408/11	
			35/9					408/11	0.0223
			35/10					408/11	0.0195
			35/11					408/11	
			35/12					408/11	
			35/13					408/11	
			35/14					408/11	0.0784
			35/15					408/11	
			35/16					408/11	
			35/17					408/11	
			35/18					408/11	
			35/19					408/11	
			35/20					408/11	
			35/21					408/11	
			35/22					408/11	
			35/23					408/11	
			35/24					408/11	
			35/25					408/11	
			35/26					408/11	
			35/27					408/11	
			35/28					408/11	
			35/29					408/11	
			35/30					408/11	
			35/31					408/11	
			35/32					408/11	
			35/33					408/11	
			35/34					408/11	
			35/35					408/11	
			35/36					408/11	
			35/37					408/11	
			35/38					408/11	
			35/39					408/11	
			35/40					408/11	
			35/41					408/11	
			35/42					408/11	
			35/43					408/11	
			35/44					408/11	
			35/45					408/11	
			35/46					408/11	
			35/47					408/11	
			35/48					408/11	
			35/49					408/11	
			35/50					408/11	
			35/51					408/11	
			35/52					408/11	
			35/53					408/11	
			35/54					408/11	
			35/55					408/11	
			35/56					408/11	
			35/57					408/11	
			35/58					408/11	
			35/59					408/11	
			35/60					408/11	
			35/61					408/11	
			35/62					408/11	
			35/63					408/11	
			35/64					408/11	
			35/65					408/11	
			35/66					408/11	
			35/67					408/11	
			35/68					408/11	
			35/69					408/11	
			35/70					408/11	
			35/71					408/11	
			35/72					408/11	
			35/73					408/11	
			35/74					408/11	
			35/75					408/11	
			35/76					408/11	
			35/77					408/11	
			35/78					408/11	
			35/79					408/11	
			35/80					408/11	
			35/81					408/11	
			35/82					408/11	
			35/83					408/11	
			35/84					408/11	
			35/85					408/11	
			35/86					408/11	
			35/87					408/11	
			35/88					408/11	
			35/89					408/11	
			35/90					408/11	
			35/91					408/11	
			35/92					408/11	
			35/93					408/11	
			35/94					408/11	
			35/95					408/11	
			35/96					408/11	
			35/97					408/11	
			35/98					408/11	
			35/99					408/11	
			35/100					408/11	
			35/101					408/11	
			35/102					408/11	
			35/103					408/11	
			35/104					408/11	
			35/105					408/11	
			35/106					408/11	
			35/107					408/11	
			35/108					408/11	
			35/109					408/11	
			35/110					408/11	
			35/111					408/11	
			35/112					408/11	
			35/113					408/11	
			35/114					408/11	
			35/115					408/11	
			35/116					408/11	
			35/117					408/11	
			35/118					408/11	
			35/119					408/11	
			35/120					408/11	
			35/121					408/11	
			35/122					408/11	
			35/123					408/11	
			35/124					408/11	
			35/125					408/11	
			35/126					408/11	
			35/127					408/11	
			35/128					408/11	
			35/129					408/11	
			35/130					408/11	
			35/131					408/11	
			35/132					408/11	
			35/133					408/11	
			35/134					408/11	
			35/135					408/11	
			35/136					408/11	
			35/137					408/11	
			35/138					408/11	
			35/139					408/11	
			35/140					408/11	
			35/141					408/11	
			35/142					408/11	
			35/143					408/11	
			35/144					408/11	
			35/145					408/11	
			35/146					408/11	
			35/147					408/11	
			35/148					408/11	
			35/149					408/11	
			35/150					408/11	
			35/151					408/11	
			35/152					408/11	
			35/153					408/11	
			35/154					408/11	
			35/155					408/11	
			35/156					408/11	
			35/157					408/11	
			35/158					408/11	
			35/159					408/11	
			35/160					408/11	
			35/161					408/11	
			35/162					408/11	
			35/163					408/11	
			35/164					408/11	
			35/165					408/11	
			35/166					408/11	
			35/167					408/11	
			35/168					408/11	
			35/169					408/11	
			35/170					408/11	
			35/171					408/11	
			35/172					408/11	
			35/173					408/11	
			35/174					408/11	
			35/175					408/11	
			35/176					408/11	
			35/177					408/11	
			35/178					408/11	
			35/179					408/11	
			35/180					408/11	
			35/181					408/11	
			35/182					408/11	
			35/183					408/11	
			35/184					408/11	
			35/185					408/11	
			35/186					408/11	
			35/187					408/11	
			35/188					408/11	
			35/189					408/11	
			35/190					408/11	
			35/191					408/11	
			35/192					408/11	
			35/193					408/11	
			35/194					408/11	
			35/195					408/11	
			35/196					408/11	
			35/197					408/11	
			35/198					408/11	
			35/199					408/11	
			35/200					408/11	
			35/201					408/11	
			35/202					408/11	
			35/203					408/11	
			35/204					408/11	
			35/205					408/11	
			35/206					408/11	
			35/207					408/11	
			35/208					408/11	
			35/209					408/11	
			35/210	</					

[illegible]

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)
ईरोडु	पेरुंतुरै	चेन्नमलै	185/2	0.2416	ईरोडु	पेरुंतुरै	मुकासि पिडारियूर	324/1
			185/3					324/2
			184 एस्फाल्ट रोड	0.0291				324/3
			183/1 बी	0.1111				324/4
			183/4					324/5
			183/6					324/6
			182/1	0.3489				323/2
			182/2					323/3
			179 सी.टी.	0.0636				323/4
			178 एस्फाल्ट रोड	0.0389				323/5
			175	0.1540				323/9
			174/3	0.1061				323/8
			171/5	0.2220				323/7
			171/4					322/5
			170/1	0.1891				322/4
			169/1 सी.टी.	0.2152				322/6
			169/2					322/3
			168/2	0.4187				322/2
			168/3					322/1
			168/1					319/1
			164	0.0079				319/3
			117/1	0.4254				319/2
			117/2					319/5
			116	0.1735				317
			योग	4.5106				57/1
		मुकासि पिडारियूर	405	0.0002				56
			403	0.1627				53/1
			402/1	0.0986				53/7
			388/7	0.4638				52/3
			388/6					52/1
			388/9					52/2
			388/4					51/10
			387 सी.टी.	0.0473				51/12
			385 सी.टी.	0.0184				51/13
			330/1	0.0174				43/12
			328/1	0.3350				42/1
			328/5					42/4
			328/6					42/6
			328/7					42/3
			328/13					42/2
			328/14					42/5
			327/1	0.2985				42/10
			327/10					41/5
			327/11					41/16
			327/14					41/17
			327/15					41/15
			327/16					41/11
			327/2					41/14

[illegible]

1000 10111

THE GAZETTE OF INDIA EXTRAORDINARY

(1)	(2)	(3)	(4)	(1)	(2)	(3)
ईरोड	ईरोड	अवल पंतुरै		ईरोड	ईरोड	अवल पंतुरै
		225/4				
		225/1	0.0070			
		225/3				
		224/4बी	0.0003			
		203/6				
		203/4	0.0001			
		203/3				
		202/2				
		202/3	0.0001			
		202/1				2
		201/1				2
		201/2	0.0001			2
		201/3				20
		201/4				20
		95/2	0.0001			50
		94/बीबी	0.0001	मोडावंडी	सत्यामंगलम	53
		93/2				51
		93/1	0.0001			51
		92/6				51
		92/2	0.00008			53.6
		91/2	0.00007			51
		90/1 बी				53.1
		90/1 ए	0.00023			53.1
		88/1	0.00009			53.1
		88/5				53.1
		87/1	0.0001			53.1
		81/1				53.1
		81/2	0.0001			53.1
		80/1				53.1
		80/2				53.1
		80/4				53.1
		80/7	0.0001			53.1
		80/6				53.1
		80/5				49
		79/2	0.0001			49.1
		79/1	0.0001			49.1
		76/3				49.1
		76/2	0.0001			49.1
		75/3	0.0001			48.5
		75/4				48.4
		62/1	0.0001			48.1
		62/2	0.00008			48.1
		60	0.2074			483
		59/1				482
		59/2	0.0003			482
		59/3				482
		58/1	0.0227			480.1
		58/2				478.3
		56/2बी	0.3074			478.2

(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
सत्यामंगलम	477/2ए 477/2बी	0.3112	ईरोड	मोडावोड	सत्यामंगलम	237/2 237/4 237/5	0.2143
	473 मेटस	0.0357				235 अन्ते	0.0549
	462/3	0.0981				234/1	
	461/1	0.1374				234/5	
	460/2					234/6	0.3714
	460/1	0.0962				234/7	
	459/4					234/10	
	459/6	0.0526				234/9	
	458/1	0.0769				230/1	0.1473
	455/4ए					231/5	
	455/4बी	0.3203				231/4	0.2312
	455/3ए.1					231/3	
	455/3ए2					226/2	
	449/1 बी	0.1944				226/3	
	449/1 ए					226/4	0.1723
	448/2	0.0341				226/5	
	448/1					226/1	
	446/1	0.0528				226/7	
	446/2					210/1 एमएच37	0.0328
	442/8					209 एमएच 37	0.0063
	442/6					206/3	0.1368
	442/5	0.1787				206/5ए	
	442/4					205/1 बी	0.1850
	442/3					205/1 ए.ए	
	442/2					205/1 ए) बी	
	442/1					204/5	0.2662
	441/2	0.2144				204/4	
	441/1					203/6	0.0024
	441/3					योग	7.2628
	432/2	0.5304					
	436/2						
	435	0.2590		ईरोड	पुडु	712/2	0.3218
	405/6					712/1	
	405/4	0.0449				711/3	0.0243
	405/2					पुसाल्लड रोड	
	404/4	0.2396				711/2डी	0.1283
	403/1	0.1021				703/2	0.2840
	402/3					702/3ए	
	402/2	0.1580				702/3बी	0.2921
	402/1					702/3सी	
	238/3					702/1	
	238/4					701/2	0.0227
	238/5					701/1	
	238/6	0.3569				698/2	0.0324
	238/7					696/2	0.0275
	238/9					695/1	0.2869
	238/8					695/2	
	238/11						

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
ईरोड	ईरोड	पुदूर	694/7	0.1874	ईरोड	ईरोड	नंजै ऊथुक्कुलि	40/1	0.1260
			694/8					40/2	
			694/9					37/2	
			694/5					37/3	
			योग	1.6074				36/1	0.3721
		नंजै ऊथुक्कुलि	156/1	0.0338				33/5	0.3789
			156/2					33/9	
			155	0.3787				33/3	
			154	0.0006				32/4	0.2204
			153	0.0892				32/2	
			152/1	0.3466				32/3	0.0251
			152/2 बी					31	
			152/4					30/1	0.0201
			152/3					19/2 सी	0.3684
			141/3	0.4750				19/1 सी	
			141/4					19/1 बी	
			141/2					अनलैड	
			140/2	0.2976				19/1 ए	0.5094
			140/3					17/2	
			140/4	0.0258				17/3	
			97 एस्फाल्ट रोड					17/4	
			95/1 सी	0.4247				17/1	0.0482
			95/1 बी					16/2 बी	
			95/2 बी					योग	5.8912
			95/2 ए					सतम्बर	0.2657
			95/3	0.0317				183 (कावेरी नदी)	
			94					27/1	0.0758
			87/2	0.0661				27/2	
			86/18	0.0326				25/1	0.2008
			85/1	0.2261				25/2	
			84/3	0.2006				21/1	0.1690
			84/2					21/4	
			84/1					21/4	
			83 अनलैड कोनल	0.0489				21/3	0.3009
			80/5	0.1012				22/1	
			79/1	0.2177				16	0.0856
			79/2	0.2737				15/1	0.1711
			79/3					15/2	
			79/4					13/1	0.1124
			77/5					7/2	0.1605
			77/4	0.3156				7/4	
			77/3					7/3	0.0469
			76/6					9/2	
			76/4					8/1	0.0527
			76/3					8/3	
			76/2					8/5	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
ईरोड	ईरोड	सताम्बर	3/2	}	नामक्कल	तिरुच्चैंगेडु	कोक्करायपेट्टै	137/1ए	}
			3/3					137/1बी	
			2					137/4 ए2	
			योग	1.8134				137/4 ए3	
नामक्कल	तिरुच्चैंगेडु	पाप्पम्पालयम	226/31	}				131/1	0.0032
			226/30					130/3	}
			226/29					130/2	
			226/33					130/1	
			226/24					107	0.0318
			226/22					106/1	}
			226/21					106/2	
			220	0.4846				106/2 बी 2	0.4950
			219/3एच1बी	}				103/3	0.2012
			219/3एच1ए					97/2	}
			219/3 एच 2					97/1	
			योग	0.9272				96/1	0.1596
		कोक्करायपेट्टै	नदी	0.5363				89/1 ए	0.3686
			170/1	}				88/1	0.2003
			170/2ए					44	0.0145
			164/1डी					42/1/1बी	}
			164/1सी	}				42/1ए	
			164/1ए					41	0.2157
			164/1बी	}				39/3	}
			163					39/2	
			162/1ए					38/1	0.0115
			162/1बी 3	}				28	0.0252
			162/2बी					25/2 कार्ट	}
			162/3सी					ट्रेक	
			162/4	}				25/2	
			161					25/1 बी 1	
			155/4					25/1ए	
			155/6	}				कार्ट ट्रेक	
			155/7					25/1ए	}
			155/8					24	0.0256
			155/8 बी	}				23	0.3617
			155/2ए					22/2 एच	}
			155/2 बी					22/2 ई	
			154	0.0443				22/2 डी	
			138/1ए1	}				22/2सी	
			138/1ए2					22/2 बी	
			138/1बी					22/1	
			138/1सी					14/3	}
			138/1डी 1 ए					14/6	
			138/1डी 1 बी					14/4	
			138/1 डी 2					14/2	
			138/1 डी 3					14/1	}
			138/1 डी 4ए					12/1ए	
			138/1 डी 4बी					12/1ए-रोड	
			138/1 डी 4सी						0.2021
			138/2	}					
			138/3						
			138/4						
			138/5						

	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
10-9	तिरुचैवेण्डु देवायाम्पिट्टि	143/7 बी	0.3698	नामक्कल	तिरुचैवेण्डु देवायाम्पिट्टि	106/1	एस्काल्ट रोड	0.3957
		143/7 ए				106/6		
		143/8				106/5		
		143/9				106/2		
		140/19				106/3		
		140/18	0.4048			57/3		0.3632
		140/17				57/2		
		140/16				39/13		0.3926
		140/15				39/9		
		140/14				39/10		
		140/13				39/8		
		140/12				39/3		
		140/11				39/2		0.0520
		140/10				39/1		
		140/9				37/1		0.2513
		140/8				36/2		
		140/7				36/1		0.3872
		140/5				36/3 ए		
		140/4				35		0.0630
		140/1 बी				34/1		
		140/1 ए	0.2006			33/7 बी		0.3998
		139/9				33/7 ए		
		139/8				33/8 ए		
		139/7				33/5 ए		
		129/2 ए				33/3		0.2274
		129/5 बी	0.2640			32/1		
		129/3 ए				32/2		
		129/4	0.2580			32/3		0.0566
		128/2				20 एस एच 79		
		123/1	0.1250			14		0.0458
		123/10				13		0.2283
		123/3				12/4		0.6731
		123/2	0.2473			12/2		
		122/3				12/3 बी		
		122/2				12/1		
		योग	3.8654			8/7		0.4913
		120/1	0.0039			8/6		
		119/1	0.3480			8/3		
		119/2 ए				8/5		
		119/2 बी	0.3137			8/4		
		118/1				5/3		0.0530
		118/2	0.2774			योग	5.7737	
		117				राजापालायम	1/1 ए	0.0138
		112	0.3206			योग	0.0138	
		110	0.0839					
		109/2 ए	0.0964					
		108/2	0.2495					

[फा. सं. एल-14014/7/2010-जी.पी.]

के. के. शर्मा, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS

NOTIFICATION

New Delhi, the 17th January, 2011

S.O. 100(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas through Kochi-Kootanali-Mangalore-Bengaluru Pipeline Project in the State of Tamil Nadu, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification.

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty-one days from the date on which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited, Camp Office Salem, Hotel Salem Castle, Salem -636 004 Tamil Nadu.

SCHEDULE

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in (Hectare)
(1)	(2)	(3)	(4)	(5)
Dharmapuri	Palakodu	Tomalahalli	61/7	0.1056
			61/6	
			62	0.0308
			63/1 E	0.5341
			63/1 C	
			63/3	
			63/2B	
			63/1B	
			63/1 A	0.0265
			64/4D	
			68/1	0.1208
			69/4	0.3679
			69/3	
			69/1	
			70/1B	0.3699
			70/1C	
			70/1A1	
			71	0.1690

(1)	(2)	(3)	(4)	(5)			
Dharmapuri	Palakodu	Tomalahalli	72/2	0.3515			
			72/1B1				
			72/1B2				
			73/1 B2A	0.1635			
			74/3D				
			74/3B				
			74/2	0.2272			
			74/1D				
			74/1B				
			76/2M	0.2787			
			76/2L				
			76/2I				
			76/1B				
			77/2C				
			77/3	0.2355			
			77/2B				
			77/2A				
			77/1	0.0704			
			78/3				
			78/2				
						Total	3.0514
				Erranahalli		87/1	0.4150
						121/2	0.0508
						121/1	
						122/2	0.1103
						122/1	
						139/5	0.0011
						140/4	0.1817
168	0.0132						
169/2	0.0024						
169/1							
170/2	0.0558						
170/1							
185D	0.1061						
185G							
186	0.0545						
187/1	0.0025						
188/2	0.1880						
188/3							
188/1							
189/8	0.2396						
189/5							
189/3							
189/2	0.1561						
200/2							
200/1							
206/3	0.1327						
206/2							
206/1							

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Palakodu Erranahalli	201		0.0703		Dharmapuri Palakodu Erranahalli	648/2 Asp. Road		0.0439	
	212/2					651/2			
	212/1		0.2556			651/1C4			
	214/2					651/1C3			
	214/1		0.1566			651/1C2		0.4697	
	221/6					651/1C1			
	221/5		0.2774			651/1B			
	221/1					651/1A1			
	222/2					652/3		0.0538	
	222/1		0.0406			652/2			
	223/2		0.0036			668/1			
	224/5		0.0343			668/2B		0.1423	
	455/3					668/3D			
	455/2		0.0018			672/3C9			
	458/4		0.0527			672/3C7			
	457		0.1412			672/3C8			
	459/3					672/3C2		0.4489	
	459/4		0.1099			672/3C6			
	459/5					672/2			
	460/6					672/3C3			
	460/5		0.0113			672/1			
	460/4					673/4			
	460/2					673/3		0.2417	
	461/2					673/2			
	461/11					673/1			
	461/1 H					677/1		0.3027	
	461/1D		0.1008			677/2			
	461/1E					740/2		0.0019	
	461/1G					745/1B			
	461/1B					745/2B		0.2370	
	461/1F					745/1C			
	463		0.0019			Asp. Road			
	464/2B2					745/1D			
	464/2A3		0.4461			746/1A		0.0950	
	464/2A 1					746/2			
	464/2A2					746/3A			
	464/1					747/1		0.2808	
	465/6					748/1C			
	465/5					748/1B		0.1270	
	465/4		0.0925			748/1A			
	465/3					750/2B1			
	465/2					750/1C			
	642/4B		0.0004			750/1B		0.1577	
	647/22					750/1A1			
	647/20					750/1A2			
	647/18		0.3044			752/2			
	647/19					752/3		0.1657	
	647/1								

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharnapuri Palakodu	Settihalli	21/2 C	0.1156		Dharnapuri Palakodu	Settihalli	87/1 C		
		22/2					87/1 D	0.2534	
		22/3	0.2049				87/1 A		
		22/1					88	0.0997	
		23/4					90/A		
		23/5	0.0183				90/B	0.1989	
		25/2					90/C2		
		25/1	0.0058				90/C1		
		27/1 B					92/4		
		27/2	0.1730				92/3	0.0605	
		27/1 A					92/5		
		28/1 D					298	0.0766	
		28/1 A	0.0845				299/A	0.1080	
		32/1					299/B		
		32/2	0.2123				300/1	0.0333	
		32/3					301/3	0.0939	
		32/4					302/1	0.0624	
		35/1					302/2		
		35/4 A					306/3 A		
		35/4 B					306/3 B		
		35/3 C	0.1403				306/2 B	0.1795	
		35/3 B					306/2 A		
		35/3 A					306/1 A		
		35/2					308/2 A		
		60/2	0.0391				308/2 B	0.1450	
		60/3					308/1		
		61/1					310/2	0.1727	
		61/2 A	0.0535				310/1 A		
		61/2 B					315/4 D		
		62	0.2219				315/4 C		
		63	0.1051				315/4 B	0.2709	
		64	0.1002				315/4 A		
		65/3					315/6 A		
		65/1					316/3		
		65/2 B					316/2 C	0.1690	
		65/2 A	0.3511				316/1 C		
		65/5					318/3		
		65/6					318/1	0.1801	
		65/7 B					318/2		
		65/7 A					336/1		
		74/2	0.1020				336/2	0.2836	
		74/1					336/3		
		75/1	0.0379				336/4		
		75/2					337/2		
		86/2 A					337/3 B	0.1559	
		86/1 C					337/1 B		
		86/1 B	0.2151				347/2 B		
		86/1 A					347/2 A	0.1783	
		86/3					347/1 A		

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Palakodu Settihailli					Dharmapuri Palakodu Sangabasa- vanatalau				
			348/3E	0.0044			102		0.0077
			404/7				105		0.1482
			404/1A	0.2738					
			425/A	0.0451			116/1B2		
			428/1K				116/1B1		
			428/11				116/1A1		0.4197
			428/1G				116/1A2		
			428/1AF	0.2266			118/3		
			428/1E				117		0.0315
			428/2				118/1		
			429/1	0.1628			118/2		0.2006
			430/3A				119/8		
			430/2C				119/7		0.0740
			430/2B	0.2291			123/1A3		
			430/2A				123/1A4		
			431/2				123/1A5		0.1924
			431/1	0.1172			124/1A		
			432/2E				124/2		
			432/2B				124		
			432/2A	0.127			124/1		0.1797
			432/1B				124/2		
			432/1A				125/2		0.0522
			448/17				125/2		
			448/15				126/2A		0.0077
			448/14				136/1		
			448/10				136/2		0.1596
			448/7	0.2406			136/2		
			448/8				141/3A		
			448/6				141/2		0.2755
			448/5				141/1		
			448/3				143/31		
			448/2				143/311		
			450/A3				143/3F		
			450/A1	0.0481			143/3E		0.3970
			451	0.0852			143/3C		
			453/A1E				143/3B		
			453/A2				143/3A		
			453/A3A	0.2965			146/3		0.0051
			453/A3C				147/6		
			453/A3B				147/2		
			454	0.0150			147/3		0.0556
			Total	2.6734			147/1		
							148/1A5		
							148/1B1		
							148/1A2		0.1418
							148/1A1		

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Palakodu	Sangabasa- vanatalau	155/1 A	0.0606		Dharmapuri Palakodu	Jakkasa- mudram	64	0.0139	
		161/2	0.1164				66	0.0043	
		162	0.1696				67/3B		
		163/2	0.0155				67/3A		
		164/3					67/1D		
		164/2	0.1836				67/1C	0.5511	
		164/1					67/2B		
		176/3					67/1A		
		176/2	0.0172				67/2A		
		181/3					218/1	0.1533	
		181/2					218/2		
		181/1	0.4268				219/2B	0.0922	
		187					222/1	0.1449	
		188					222/2		
		189/2	0.0822				223	0.2616	
		189/3					229/4	0.0033	
		327/2	0.0043				230/6	0.2476	
		328/1 D					230/3		
		328/1 C	0.4086				230/2		
		328/1B					231/5	0.1562	
		328/1 A					231/4		
		328/2					231/3		
		329/3B	0.1741				231/1	0.0952	
		329/3A 1					231/2		
		329/2					232/2		
		334/2 C	0.1364				232/1	0.1892	
		334/2C2					233/3		
		334/2C3					233/2		
		335/6	0.1703				234/3	0.1840	
		335/5					245/1	0.0001	
		336/10					246/7	0.0003	
		336/9	0.1153				247/3	0.3208	
		336/8					247/2B		
		401					247/2A		
		Asp.Road	0.0150				247/1		
		474/2	0.0011				252/2A	0.0469	
		476/1	0.2002				252/3		
		Total	4.9964				252/1A		
Jakkasa mudram		58/6	0.0948				253	0.1977	
		58/3B					266	0.0218	
		58/3A					Asp.Road		
		59/3B	0.3098				267/2	0.0659	
		59/6					268	0.1681	
		59/1					271/1B	0.1794	
		59/7					271/1A		
		60/3	0.0071				272/1	0.1592	
		60/2B					273/1	0.4524	
							274	0.2115	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Palakodu	Jakkasa-		359/1	0.1091	Dharmapuri Palakodu	Jittendahalli	232/1		
	mudram		360/1B	0.0710			232/1A		
			360/1A				232/1B		
			361/3	0.1533			232/2A		0.3332
			361/2				232/2A		
			363/3	0.3768			232/1		
			363/2				233/2K		
			363/1C				233/2H		
			363/1A				233/2J		0.2135
			364/2A	0.1977			233/2I		
			365/3A	0.2903			233/2A		
			365/3B				235/6		0.3201
			365/2				235/5		
			365/1				237 Stream		0.0461
			Stream				260/1		0.2020
			Total	5.7408			361		0.1058
	Jittendahalli		124/1	0.0860			261/3B		
			150/4	0.2295			261/2		0.3120
			150/3				261/1		
			150/1				265/3B		0.3392
			153/7	0.4590			265/1B		
			153/6				266/1B		0.1266
			153/3				272/3		0.1412
			153/2				272/1		
			153/1	0.0308			273/1		
			155				273/2E		0.1029
			173/3	0.1365			273/2D		
			173/2				274/5C		
			177/2	0.3835			274/5A		
			177/1				274/5B		
			178	0.0315			274/4		0.1148
			186/4	0.3579			274/3D		
			186/3				274/3C		
			186/2				274/3B		
			191/2C	0.3202			274/3A		
			191/3				275/2A		0.0021
			191/2B				346/4		
			191/1				346/3		0.2131
			193/2	0.4669			346/1		
			193/1				347		0.1115
			195	0.1304			348/2		
			196/1	0.4936			348/1		0.3021
			196/2				349		0.0011
			196/3				351/2		
			196/4				351/1A		0.1821
			197	0.3323			351/1B		
			231/1 River	0.0583			352		0.0011
			231						

[illegible]

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri	Dharmapuri	Dokkubotha-	498/1	0.0663	Dharmapuri	Dharmapuri	Elagiri	331/10	
	nahalli		499/2F					331/7	
			499/2E					331/8	
			499/2D	0.3046				331/6	0.3623
			499/1					331/5	
			500/4					346/5	
			500/3	0.0572				346/4	
			562/2					346/3	0.3364
			562/1	0.2966				346/2	
			566/2					346/1	
			566/1	0.2701				347/2 Metal	
			567/2	0.0373				Road	
			569/2					347/1B	0.1563
			569/1	0.1711				347/1A	
			570/1					403/3	
			570/2	0.2024				403/2	0.1065
			572/1	0.0829				403/1	
			573/2					411/1	0.1007
			573/1	0.0475				412/19	
			575/2	0.0886				412/18	
			576/1 A					412/17	0.1730
			576/2	0.1386				412/16	
								412/15A	
			Total	6.8117				413/2	
								413/1	0.1825
	Elagiri		1/5	0.0747				414/1	0.0314
			1/3					436/2K	
			2/3	0.1654				436/2L	
			3	0.1032				436/2I	
			4/6A					436/2J	0.2853
			4/5					436/2D	
			4/4	0.2566				436/2H	
			4/3					436/2E	
			102	0.0308				436/1	
			104/3					437	0.1804
			104/5	0.1001				438/2	0.1752
			106/1A2					450/1F	0.0035
			106/1A1	0.1196				476/3F	
			108/A	0.0242				476/3D	
			109/2	0.0927				476/3C	0.2029
			114/2B3					476/1	
			114/2B2	0.1177				477/2	0.0897
			116	0.1601				496/3A	
			150/3A					496/1B	0.1249
			150/5B					496/1A	
			150/5A	0.6470				496/2	
			150/4					497/1	
								497/2	0.0347

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri	Dharma- puri	Balajanga- manahalli	169/1C 169/1A1 169/1A2 168/1B 168/1A 170/1D 170/1C 201/2A 202/15 202/13 202/14 202/11 202/10 202/9 203/3A 203/4 203/3N 203/3J 203/3K 203/3E 203/3D 203/3C 203/3B 203/3Q Asp. Road 203/3P 230/3O 269/2D 269/2C 269/2B 269/1D 270/9 270/1 C7 270/1C6 270/8 270/7 270/1 C5 270/1C4 270/6 270/1 C2 270/1C1 270/5B 270/1B2 270/5A 270/1B1 270/1A8 270/4B 270/4A 270/3C 270/3B 270/3A 270/2B 270/2A 272/22 272/21 272/19 272/17	0.1900 0.2504 0.2432 0.0039 0.1914 0.3084 0.0715 0.2852 0.9337 0.8103	Dharmapuri	Dharma- puri	Balajanga- manahalli	272/14 272/12 272/11 272/8 272/6 272/1 277/3 277/2 277/4 277/1 278/1 E 280/4 296/5 296/3 296/2 297 374/8A 374/8A 374/7 374/2 374/1 377/2 378/2 378/1 379/2 379/1 737/6A 737/2 737/3D 737/3E 737/3A 737/3B 738/2 738/1 735/2 749/2 749/15 749/14 Total Nagarkoodal 77/1 77/2 Total Nathahalli 18/1 18/2G 18/2E 18/2F 18/3J 18/3 I 18/3H 18/3E 18/3D 18/3B	0.8103 0.6822 0.0002 0.0222 0.2900 0.2516 0.2848 0.1203 0.1310 0.2017 0.3566 0.0067 0.0322 0.3535 9.1065 0.6962 0.6962 0.3363

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri	Dharmapuri	Dalavahalli	559	0.0869	Dharmapuri	Dharmapuri	Palavadi	120/1 B	0.0006
			560/9					125/2	
			560/8					125/3	0.1372
			560/7					125/1	
			560/6					126/2	0.1627
			560/5	0.4209				127/2	0.1672
			560/4					127/1	
			560/3					128/11	
			560/1					128/7	0.1885
			571/2	0.0947				128/6	
			572/2C					128/1	
			572/2A	0.0200				132	0.2134
			573/1A					133/1	0.0797
			573/2M					133/2	
			573/1B2					134/2	0.0939
			573/2O	0.2680				134/1	
			573/2L					140/1	0.1438
			573/2I					140/2C	
			574/2D					141/3	0.0289
			574/1	0.3422				424/6	
			578/1					424/4	
			578/2	0.0799				424/5	0.3460
			579/11					424/2	
			579/10					425/5	
			579/9	0.3487				425/2	0.3791
			579/4					425/7	
			579/1					425/6	
			592/2					563/6	
			592/1E					563/5	
			592/1D	0.1430				563/4	0.3555
			592/1C					563/3	
			594/1M					565	0.0154
			594/1L					568/3	
			594/1K	0.1966				568/2	0.0936
			594/2					568/1	
			615/13					569/6	
			615/12	0.2757				569/7	
			617/3					569/8	0.2547
			617/2	0.2107				569/9	
			623/2					569/1	
			623/1	0.2716				570	0.2126
			626/6					572/8	0.0405
			626/5					571/8	
			626/4	0.2678				571/7	0.0154
			626/3					572/7	
			627 Asp. Road	0.0495				572/6	0.0567
			Total	3.2351				572/5	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Dharmapuri Pennagaram Pallipatti	9/4L	}			Dharmapuri Pennagaram Onnappag- oundanahalli	429/10	}		
	9/4M					429/9			
	9/4N					429/7			
	9/4H					429/8			
	9/4G		0.1512			429/5		0.1617	
	9/2A	}				429/6	}		
	10/2					429/4			
	10/1B		0.2236			429/1			
	10/1A	}				432/6	}		
	11/8B					432/5			
	11/8A					432/3	}	0.2416	
	11/7A	}	0.2030			432/2			
	11/1A					432/1			
	39/4	}				433/1 E	}		
	39/6G		0.2362			433/1 D			
	39/6C					433/1 A	}		
	Total		1.6206			433/1 C		0.1632	
Velampatti	18/2	}			Madhyhalli	433/1 B	}		
	18/3		0.5006			433/1 H			
	18/1					433/1 G			
	19/4		0.2954			440/1 B	}		
	20 Canal		0.0579			440/1 C		0.2602	
	26/3	}				440/1 A			
	26/4		0.2557			481 Asp. Road		0.0702	
	27/2C	}				Total		1.5692	
	27/2B					2/8	}		
	27/1B					2/7B		0.1892	
	27/2A		0.2063			2/6			
	27/1A	}				3/2	}	0.2053	
	Total		1.3159			3/1B			
Onnappag- oundanahalli	418/1		0.0333			175/15	}		
	419		0.1640			175/14			
	420		0.1115			175/11			
	421/1		0.0005			175/8		0.3600	
	422/4	}				175/5			
	422/5		0.0915			175/4	}		
	422/3					175/2			
	425/1B		0.0001			175/3			
	426/1	}				176/6			
	426/2		0.1303			176/5	}	0.3202	
	427/2	}				176/2B			
	427/1 D					176/1			
	427/1B		0.1411						
	427/1A								

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)							
Dharmapuri Pennagaram Pannaikulam	75/3B	0.1966			Dharmapuri Pennagaram Pannaikulam	479/3	0.0618									
	75/3A					479/4										
	75/2A					483/3	0.2842									
	75/1					483/2										
	77/4C	0.2690														
	77/4B								483/4N							
	77/4A								483/4J							
	77/5B								483/4I							
	77/3C	0.2690														
	77/3B									483/4FIN						
	77/1B									483/4D						
	78/2									483/4C						
	192/5	0.2853														
	192/4										483/4B					
	192/3										483/4A					
	192/2										484/6					
	192/1	0.4191														
	193/1											484/5B				
	193/2											Total	5.6047			
	193/3															
	193/4	0.0351														
	193/5											Erodu	Perunduri	Sirukkalarji	461/3	0.1615
	193/6											461/2	460	457/4	0.0465	
	208/2D											0.2045				
	208/2B	457/2	456/2	456/1		0.0777										
	208/2C	455/1	455/2	453/1			0.3543									
	208/1	452/2	452/1	451/10		0.3454										
	472/5	0.1912						451/9	0.1594							
473	0.0449					0.3442										
474/11	0.2124															
474/10						446 Asp.					445/7	445/9	0.0163			
474/8						Road					445/5	429 Asp.		0.0458		
474/9						445/2					445/1	Road	0.3825			
474/2	0.3282															
475/13A										421/2	421/1 C.T.	420/5	0.0037			
475/12										422	420/4	419/3		0.4520		
475/11										421/2	418/1	418/2	0.0854			
475/10A	421/1 C.T.	418/3	417/4	0.4381												
478/13	0.2321															
478/12				417/5							417/4	417/3	0.1294			
478/11				417/2							417/1	417/0		0.4365		
478/10				417/1							417/0	417/0	0.1499			
478/9	417/0	417/0	417/0	0.1499												
478/1	417/0	417/0	417/0		0.1499											

		COUNTRY		Socio. 3(ii)	
(1)	(2)	(3)	(4)	(5)	
K. tham Prigam	355/1	0.1025	40	0.1025	
	355/2	0.1025	40		
	354/4	0.1025	40	0.2664	
	354/3	0.1025	40		
	354/2	0.1025	40		
	354/1	0.1025	40		
	353/2	0.1025	40	0.0223	
	Road	0.0198	40	0.0198	
	351/4	0.0784	35	0.0784	
	350/2	0.0784	35		
	350/1	0.0784	35		
	315	0.0784	35	0.0784	
	292/7	0.0784	39		
	292/2	0.0784	39		
	292/5	0.0784	39		
Voligam	Total	0.1025	39		
	35/1	0.1025	39		
	35/2	0.1025	39		
	34/1	0.1025	39	0.3164	
	34/2	0.1025	39		
	34/3	0.1025	39		
	33/5	0.1025	39		
	33/1	0.1025	39		
	32/4	0.1025	39		
	79/4	0.1025	39		
	79/5	0.1025	39	0.1025	
	79/11	0.1025	38		
	79/10	0.1025	38	0.1025	
	79/6	0.1025	38		
	79/9	0.1025	38	0.1025	
Voligam	79/8	0.1025	38		
	77	0.1025	38		
	75/3	0.1025	38		
	74	0.1025	38		
	72	0.1025	38		
	27 Pond	0.1025	38		
	Total	0.1025	38		
	438/1	0.1025	38		
	438/2	0.1025	28		
	438/7	0.1025	28		
	435/8	0.1025	28		
	435/7	0.1025	28		
	435/6	0.1025	28		
	435/5	0.1025	28		
	435/4	0.1025	28		
	435/3	0.1025	25		
433 Asp. Road 0.0238		0.0238	25		

[illegible]

S. No.		THE COMPANIES ACT, 1956 OF INDIA - EXTRAORDINARY			[PART II - Sec. 3(ii)]	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
6760	Perundurai Chemicals Ltd.	1657	16410	Perundurai Mukasi Pidariyur	3247	
		1657/1			3248	
		18433/1	164291		3249	0.2637
		1852/1			3249	
		1859	164		3242	
		1876			3247	
		1877	1649		3242	
		1878			3243	
		1790/1	16436		3244	
		1790/2	16439		3245	0.3094
		178	1640		3249	
		1747	1641		3134	
		1715	1642		3247	
		1716	1643		3248	
		1701	1644		3249	
		1697/1	1645		3249	0.4017
		1697/2	1646		3221	
		1687	1647		3222	
		1688	1648		3223	
		1691	1649		3191	
		164	1650		3173	0.3000
		1127	1651		3174	
		1127/1	1652		3175	
		112			317	0.0368
		7005	1653		571	0.0062
		495	1654		58	0.5558
	Mukasi Pidariyur	407	1655		53/1	0.0329
		382/1	1656		53/2	
		388/7			52/3	
		388/6	1657		52/4	0.3355
		388/9			52/2	
		388/4			51/10	
		387 C.E.	1658		51/12	0.1717
		385 C.E.	1659		51/13	
		330/1	1660		43/12	0.0255
		328/1			47/1	
		328/3			42/4	
		328/6			42/6	
		328/7	1661		42/3	0.2064
		328/12			42/2	
		328/14			42/5	
		327/1			42/10	
		327/10			41/5	
		327/11			41/16	
		327/14	1662		41/17	0.2674
		327/15			41/15	
		327/16			41/11	
		327/2			41/14	

[illegible]

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)
Erodu	Perundurai	Mukasipula- 50		0.0484	Erodu	Perundurai	Mukasipula- 50	0.0484
		vanpalayam 49		0.2452			vanpalayam 49	0.2452
		48/1					48/1	
		48/2		0.1611			48/2	0.1611
		44/1		0.0550			44/1	0.0550
		39/4					39/4	
		39/5					39/5	
		39/6		0.3864			39/6	0.2373
		39/7					39/7	
		39/8					39/8	
		36/1		0.6565			36/1	
		36/2					36/2	
		21/4		0.4607			21/4	0.3954
		21/2					21/2	
		20/3					20/3	
		20/2		0.4187			20/2	0.3726
		19		0.0195			19	
		18		0.0103			18	0.0803
		14		0.0146			14	
		12		0.0023			12	0.0047
		11/8					11/8	
		11/9					11/9	
		11/7					11/7	0.0017
		11/5		0.2543			11/5	0.0072
		11/2					11/2	0.0090
		11/3					11/3	
		11/5					11/5	
		11/4					11/4	0.0060
		10		0.0224			10	
		9/9					9/9	
		9/5		0.1775			9/5	
		9/8					9/8	
		7/3		0.0676			7/3	
		6/4					6/4	
		6/3		0.4598			6/3	0.0011
		Total		3.4603			Total	
	Vadamugam	890/6		0.1030			890/6	
	Vellodu	888		0.1697			888	
		887/1					887/1	
		887/2		0.3761			887/2	
		880/3		0.3794			880/3	
		879/1		0.1558			879/1	
		879/2					879/2	
		878/3C		0.1625			878/3C	
		Total		1.3465			Total	
	Thenmugam	1546 Asp.Road		0.0425			1546 Asp.Road	
	Vellodu (East)	1545/1					1545/1	
		1545/2					1545/2	
		1545/3					1545/3	
		1545/4		0.3789			1545/4	0.0011
		1545/5					1545/5	
		1545/6					1545/6	
		1545/7					1545/7	

[illegible]

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Erodu	Erodu	Aval	Poondurai		Erodu	Erodu	Aval	Poondurai	
			225/4					53/1	0.1985
			225/3	0.2679				54/1	
			225/5					54/2	0.0166
			224/1	0.0023				49/3	0.2080
			203/5					44/5/1	
			203/4	0.0837				44/2	0.1542
			203/3					42/2	0.2122
			203/2					42/1	0.0233
			202/3	0.2234				35/2	
			202/1					23/5	0.2558
			201/1					24/4	
			201/2					24/3	0.1308
			201/3	0.3131				24/5	
			201/4					10/2	5.9660
			95/2	0.0323				53/4	
			94/Lined	0.0251				53/2	0.0239
			93/2					53/1	
			93/1	0.0655				53/4/1	
			92/6					53/4/2	0.2333
			92/2	0.1098				53/1/1	
			91/2	0.2087				53/2/2	
			90/1 B					53/1/3	0.0010
			90/1 A	0.2124				53/3/4	
			88/1					53/2/5	
			88/5	0.0678				53/2/1	
			87/1	0.0123				53/2/2	0.1332
			81/1					53/2/3	
			81/2	0.0075				53/2/4	
			80/1					53/2/5	
			80/2					53/2/6	
			80/4					53/2	0.0341
			80/7	0.2966				49/5/4	0.4138
			80/6					49/4/2	
			80/5					49/4/1	0.3810
			79/2					49/4/3	
			79/1	0.0452				49/2 Meta	0.0002
			76/3					484/3	
			76/2	0.2853				484/5	
			75/3					484/1	0.3067
			75/4	0.0960				484/4	
			62/1					483 unlined	0.0603
			62/2	0.0498				482/2	
			60	0.2074				482/3	0.2020
			59/1					482/4	
			59/2	0.0003				480/1	0.1199
			59/3					478/3	
			58/1					478/2	0.0388
			58/2	0.0227					
			56/2B	0.2071					

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Erodu Modavandi	Satyamangalam	477/2A	}	0.3112	Erodu Modavandi	Satyamangalam	237/2	}	0.2143
		477/2B					237/4		
		473 Metal		0.0357			237/5		
		462/3		0.0981			235 unlined		0.0549
		461/1		0.1374			234/1	}	0.3714
		460/2	}	0.0962			234/5		
		460/1					234/6		
		459/4	}	0.0526			234/7		
		459/6					234/10		
		458/1		0.0769			234/9	}	0.1473
		455/4A	}	0.3203			230/1		
		455/4B					231/5	}	0.2312
		455/3A 1					231/4		
		455/3A2					231/3		
		449/1 B	}	0.1944			226/2	}	0.1723
		449/1 A					226/3		
		448/2	}	0.0341			226/4		
		448/1					226/5		
		446/1	}	0.0528			226/1		
		446/2					226/7		
		442/8	}	0.1787			210/1 SH-37		0.0328
		442/6					209 SH-37		0.0063
		442/5					206/3	}	0.1368
		442/4					206/5A		
		442/3					205/1 B	}	0.1850
		442/2					205/1A1A		
		442/1					205/1A1B		
		441/2	}	0.2144			204/5	}	0.2662
		441/1					204/4		
		441/3					203/6		0.0024
		432/2	}	0.5304					
		436/2							
		435		0.2590			Total		7.2628
		405/6	}	0.0449	Erodu	Pudur	712/2	}	0.3218
		405/4					712/1		
		405/2					711/3	}	0.0243
		404/4		0.2396			Asp. Road		
		403/1		0.1021			711/2D		0.1283
		402/3	}	0.1580			703/2		0.2840
		402/2					702/3A	}	0.2921
		402/1					702/3B		
		238/3	}	0.3569			702/3C		
		238/4					702/1	}	0.0227
		238/5					701/2		
		238/6					701/1		
		238/7					698/2		0.0324
		238/9					696/2		0.0275
		238/8					695/1	}	0.2869
		238/11					695/2		

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Erodu	Erodu	Pudur	694/7	0.1874	Erodu	Erodu	Nanjai Uthukuli	40/3	0.1260
			694/8					40/2	
			694/9					37/4	0.2364
			694/5					37/2	
			Total	1.6074				37/3	0.3721
		Nanjai	156/1	0.0338				36/1	
		Uthukuli	156/2					33/5	0.3789
			155	0.3787				33/9	
			154	0.0006				33/3	0.2204
			153	0.0892				32/4	
			152/1	0.3466				32/2	0.0251
			152/2B					32/3	
			152/4					31	0.0201
			152/3					30/1	0.3684
			141/3	0.4750				19/2C	
			141/4					19/1C	0.5094
			141/2	0.2976				19/1B	
			140/2					Unlined	0.0482
			140/3	0.0258				19/1 A	
			140/4					17/2	0.0482
			97 Asp. Road	0.4247				17/3	
			95/1 C					17/4	0.0482
			95/1 B	0.0317				17/1	
			95/2B					16/2B	0.2657
			95/2A	0.0661				Total	
			95/3					5.8912	
			94	0.0326					
			87/2	0.2261					
			86/18	0.2006					
			85/1	0.0489					
			84/3	0.1012					
			84/2						
			84/1	0.2177					
			83 Unlined						
			Canal	0.2737					
			80/5						
			79/1	0.3156					
			79/2						
			79/3	0.1711					
			79/4						
			77/5	0.1124					
			77/4						
			77/3	0.1605					
			76/6						
			76/4	0.0469					
			76/3						
			76/2	0.0527					

171 GM11-9

TAMIL NADU EXTRAORDINARY					No. 260]	
	(2)	(3)	(4)	(5)	(1)	(3)
Tiruchan- Roda	Tiruchan- Roda	Tokkavadi- kondan- palayam				
			11/1B			0.1216
			11/2A	0.1073		
			11/2B			
			11/2C			0.3379
			7	0.1258		
			6	0.1169		0.0257
			5-3 B	0.1147		0.3170
			Fora	0.7810		0.1772
	Thol-kavayam		126/1			
			136/3	0.1110		0.0162
			41/1A			0.0870
			41/1B			
			41/2A	0.1150		0.0511
			41/2B			
			40 Asp			0.2301
			Road	0.0457		0.5376
			16	0.1127		0.2020
			15	0.1182		0.0604
			14	0.2277		0.5411
			13	0.1201		0.6746
			11/3			
			11/2	0.1111		0.1544
			11/4			0.1212
			10/1A			0.0327
			10/1A			
			10/A	0.1171		0.1261
			10/1A			
			9/1			0.9999
			9/3A			0.0027
			9/3 D	0.1092		
			9/3 F			
			9/2 B			0.1132
			9/3 E			
			6/2 C			
			6/2 B			0.0543
			6/2 A	0.1036		0.6373
			6/2 D			
			6/3			0.1110
			5Met. Road	0.0856		
			3/2 I			
			3/2 G	0.0852		0.0779
			3/2 E			
			Total	3.0165		
Tokkavadi- kondan- palayam			155/1 A			
			155/1B	0.5544		
			154/2	0.0187		
			153/2	0.1383		
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543
						0.6373
						0.1110
						0.0779
						0.1110
						0.0543

K. K. SHARMA, Under Secy.